

CLASSIFICATION SECRET/CONTROL - U.S. OFFICIALS ONLY

25X1A

SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY

REPORT NO.

## INFORMATION REPORT

CD. NO.

COUNTRY East Germany

DATE DISTR 18 August 1953

SUBJECT Personnel and Activities of the Second Physical  
Institute of Humboldt University, Berlin

NO. OF PAGES 1

PLACE  
ACQUIRED

25X1A

NO. OF ENCLS.  
(LISTED BELOW)DATE OF  
INFOSUPPLEMENT TO  
REPORT NO

25X1X

1. Dr. (fnu) Boehr, Ernst Nikisch, and (fnu) Seiwert are members of the research division of the Second Physical Institute of Humboldt University, Berlin. Dr. Boehr is chief assistant to Dr. Robert Rompe, director of the Institute. Boehr is working on surface layer effects, static noises, long term fading, dielectric constant, and oxygen and temperature influences on conductivity. He is described as a very capable man with considerable ambition. Regarding his politics, he is not SED orientated. Boehr lives in Frohnau, West Berlin. Nikisch has been conducting research on cadmium sulfide. Up to two years ago, he had been working on cosmic rays. Nikisch lives in Wilmersdorf, West Berlin. Seiwert is also working on cadmium sulfide.
2. Professor Dr. Eder of Humboldt University is closely connected with Dr. Rompe's Institute but is not actually a part of it. Eder is working in the field of low temperatures and the phenomena of second sound in liquid helium.
3. It is known that not all of the research work being conducted at the Second Physical Institute is backed by research requests from ZAFT. It is believed that all research work is published upon completion.
4. Professor Dr. Rompe is reported to be spending much time at his Institute in Humboldt University. He is on good terms with Professor Dr. Friedrich Moeglich of the Buch Institute for Solids but has no official connection with that Institute. When Rompe received his National Prize in the fall of 1951, he was mistakenly referred to as the director of Buch Institute.

25X1X

25X1A